

5 I claim:

1. A pipe coupling for joining a first pipe to pipes of varying diameters, comprising,
a first hollow fitting having opposite first and second ends,
10 with the first end being adapted for connection to a first pipe,
a second hollow fitting having first and second ends with the second end being joined to the second end of the first hollow fitting in sealed condition to define a fluid conduit extending through interiors of the first and
15 second hollow fittings,
first and second adjacent wells in the second hollow fitting, with the first well being adjacent the second end of the second fitting and having an upper end terminating in
20 the first well, with both the first and second wells comprising at least a part of the fluid conduit,
the first and second wells being cylindrical in shape with the second wall having a diameter greater than the diameter of the first well, whereupon inlet pipes having
25 outside diameters complimentary in size to the diameters of the wells can be selectively and alternately secured within the respective wells to fluidly connect such pipes to the fluid conduit and the first hollow fitting.

30 2. The pipe coupling of claim 1 wherein the first and second wells have side walls adaptable for being fixedly secured to the inlet pipes.

35 3. The pipe coupling of claim 1 wherein the first hollow fitting is comprised of metal and the second hollow fitting is comprised of plastic.

- 5 4. A pipe coupling for joining a first pipe to pipes of varying diameters, comprising,
a first hollow fitting having opposite first and second ends,
with the first end being adapted for connection to a first pipe,
- 10 a second hollow fitting having first and second ends with the second end being joined to the second end of the first hollow fitting in sealed condition to define a fluid conduit extending through interiors of the first and second hollow fittings,
- 15 first and second adjacent wells in the second hollow fitting, with the first well being adjacent the second end of the second fitting and having an upper end terminating in the first well, with both the first and second wells comprising at least a part of the fluid conduit,
- 20 the first and second wells being cylindrical in shape with the second wall having a diameter greater than the diameter of the first well, whereupon inlet pipes having outside diameters complimentary in size to the diameters of the wells can be selectively and alternately secured
- 25 within the respective wells to fluidly connect such pipes to the fluid conduit and the first hollow fitting; the first hollow fitting is comprised of metal and the second hollow fitting is comprised of plastic;
- 30 a plastic pipe having an end secured within one of the wells.
5. A pipe coupling for joining a first pipe to pipes of varying diameters, comprising,
a first hollow fitting having opposite first and second ends,
with the first end being adapted for connection to a first pipe,
- 35 a second hollow fitting having first and second ends with the second end being joined to the second end of the first

5 hollow fitting in sealed condition to define a fluid
conduit extending through interiors of the first and
second hollow fittings,
first and second adjacent wells in the second hollow fitting,
with the first well being adjacent the second end of the
10 second fitting and having an upper end terminating in
the first well, with both the first and second wells
comprising at least a part of the fluid conduit,
the first and second wells being cylindrical in shape with
the second wall having a diameter greater than the
15 diameter of the first well, whereupon inlet pipes having
outside diameters complimentary in size to the diameters
of the wells can be selectively and alternately secured
within the respective wells to fluidly connect such
pipes to the fluid conduit and the first hollow fitting;
20 a pressurized fluid supply pipe having an end secured within
one of the wells.

6. The coupling of claim 1 wherein the first hollow fitting
has means on its first end for coupling to a first pipe.

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